

Drafts ISNR: ISNR: Pending Active

L1: (314) (alkenyl adj succinic adj anhydride or ASA) and ((starch and L2: (10) 1 and 516/57.ccls.  
 L3: (199) 516/15 516/198/201.CCLS

 Failed Saved

(40) (alkenyl adj succinic adj anhydride or ASA) and ((starch and (728) (524/47).CCLS.  
 (111) (525/54.31).CCLS.  
 (229) (alkenyl adj succinic adj anhydride or ASA) and ((starch and (4) ((alkenyl adj succinic adj anhydride or ASA) and ((starch and (ocr (10) (alkenyl adj succinic adj anhydride or ASA) and ((starch and (ocr (18) (alkenyl adj succinic adj anhydride or ASA) and ((starch and (2) jp-2000265389-\$ did.  
 (2) jp-09111692-\$ did.  
 (2) jp-2000027092-\$ did.  
 (2) wo-9705330-\$ did.  
 (2) us 0617127 \$ did.

516/15 516/198/201

U	I	PT	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Renewal Cl	Inventor	S	C	P	X	N
1	<input type="checkbox"/>	<input type="checkbox"/>	US 200201192781 A	20021219	3	Use of fatty acid lower alkyl esters as swelling additives	512/1	516/198	516/198	Mansfeld, Gerd et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 200201147300 A	20021010	10	Dampening water composition for lithographic printing plate	528/422	252/194; 516/108	516/198	Matsumoto, Hiroshi	<input type="checkbox"/>				
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 200201329861 A	20020919	7	Reduction of odors from coating material	516/198	526/238.23	516/198	Uchiyama, Hirotaka et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200110056046 A	200111227	6	LOW-FOAM EMULGATOR SYSTEM AND EMULSION CO	508/532	508/530; 508/530	516/67	GEKE, JUERGEN et al.	<input checked="" type="checkbox"/>				
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200110040307 A	20011206	19	Means for and methods of using a selected enzyme factor to control microorganisms and methods for their	516/67		516/67	Pardikes, Dennis	<input checked="" type="checkbox"/>				
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 200110029903 A	20011011	6	Stabilized gas-supersaturated	424/430	516/15	516/15	Spears, J. Richard	<input checked="" type="checkbox"/>				
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 200100120461 A	20010830	18	Ethylenically unsaturated amine salts of sulfonic phosphoric and	516/201		516/201	Schultz, Alfred	<input type="checkbox"/>				
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 200100086502 A	20010719	5	Fluorinated carrier solvent	427/372.2	508/579; 508/580	516/198	Hanada, Tsuyoshi et al.	<input type="checkbox"/>				
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 20010614	20010614	18	High-temperature-gelation-resistant material method for making	516/67		516/67	Fiori, Denise Elizabeth et al.	<input checked="" type="checkbox"/>				
10	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6521785 B2	20030218	12	Pesticide formulations containing alkylated amino neutralized	562/45	424/405; 424/404; 101/494	516/201	Shannon, Tammy Tyler et al.	<input checked="" type="checkbox"/>				
11	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US 6506806 B2	20030114	8	Reduction of surface tension	516/198	101/494; 106/285; 166/270	516/198; 516/201	Taylor, Charles Kenneth et al.	<input checked="" type="checkbox"/>				
12			US 6506710 B1	20030114	7	Viscoelastic surfactants and	507/242	166/270	516/198	Wang, Michael D. et al.	<input checked="" type="checkbox"/>				

Details

New

HJM

EAST - [Untitled-1]

File View Edit Tools Window Help

Active

- L1: (40) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acr  
L3: (728) (524/47).CCLS.
- L4: (111) (525/54.31).CCLS.
- L5: (229) (alkenyl adj succinic adj anhydride or ASA) and ((starch and ac  
L6: (4) 5 and 2
- ocr L7: (10) (alkenyl adj succinic adj anhydride or ASA) and ((starch and ac  
ocr L8: (18) (alkenyl adj succinic adj anhydride or ASA) and ((starch and ac  
L10: (2) jp-2000265389-\$ .did.
- L11: (2) jp-09111692-\$ .did.
- L12: (2) jp-2000027092-\$ .did.
- L14: (2) wo-9705330-\$ .did.
- L15: (2) wo-9617127-\$ .did.
- L16: (2) ("5114538").PN.
- L17: (2) wo-9110777-\$ .did.
- L18: (1) gb-2211866-\$ .did.
- L19: (1) jp-61160495-\$ .did.
- L20: (1) gb-2169323-\$ .did.
- L21: (1) ep-177260-\$ .did.
- L22: (2) ep-151994-\$ .did.
- L23: (1) de-3328463-\$ .did.
- L24: (2) jp-58216730-\$ .did.
- L25: (1) de-3105903-\$ .did.

Buttons: [Search] [Browse] [Delete] [Clear]

DBs: USPTO, US PGPUS, EPO, JPO, DERWENT, IBM, TDB

Default operator: OR

dc-3105903-\$ .did.

Actions: [Search] [Addition] [Change] [Edit] [Print]

U	I	PT	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cls	Inventor	S	C	P	2	3	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	DE 3105903 A	19820909	13	Aq. emulsion for bulk paper sizing - contg. substd. succinic anhydride an				HOENL, H et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Details: HTML

Ready

EAST - [Untitled1.1]

Drafts Pending Active

L1: (40) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acryl L2: (832) (524/47;525/54.31).CCLS.  
L3: (728) (524/47).CCLS.  
L4: (111) (525/54.31).CCLS.  
L5: (229) (alkenyl adj succinic adj anhydride or ASA) and ((starch and acryl L6: (4) 5 and 2)

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OR: USPA1; US-PGPUB; EPO; JP-G; DEVENT; EP-IIDS  
Search operator: OR

5 and 2

	U	I	PT	Document ID	Issue Date	Pages	Title	Current OR	Current 3rd	Relevancy Cls	Inventor	S	C	P		
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6359040 B1	20020319	22	Aqueous systems comprising an ionic polymer and a viscosity promot. Sizing of paper	524/43	523/402; 524/44; 106/162.2; 106/162.71; 524/437; 524/555; 156/62.2; 264/109.		Burdick, Charles L.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5969011 A	19991019	9		524/35			Frolich, Sten et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5274055 A	19931228	16	Charged organic polymer microbeads in paper-making process	524/47			Honig, Dan S. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4940741 A	19900710	9	Process for the production of hardboard	524/47			De Wacker, Dennis R. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>